Subject: TRI CONTAINER POLREP #11 -REMOVAL

Date:

April 17, 1995

From:

John Martin, OSC

To:

Russell Rhoades, Director

ERB and Region 6

Subject:

TRI Container Site

Tulsa, Rogers County, Oklahoma

POLREP:

POLREP # 11

# I. BACKGROUND

Site No:

**7**S

Delivery Order No.: 0035-06-082

Response Authority: CERCLA

NPL Status:

Non-NPL Site

CERCLIS No.:

OKD070040589

Start Date:

September 29, 1994

Approval Status:

Action Memo approved on September 21, 1994

## II. INCIDENT INFORMATION

### Situation

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office uses the address of 17400 E. Young St., Tulsa, OK 74116, for the onsite removal command post at the TRI Container site. The Site occupies approximately ten acres with the fenced facility portion occupying The property contains a large warehouse building five acres. divided into a north and south bay, two sheds, a large unlined waste water pond, ten storage tanks with 44,000 gallons of waste oil, a large vat of sludge waste, nearly 2,000 drums with contents, and an estimated 10,000 empty drums.

#### Actions Taken В.

MON 03/27/95; ERCS sorted , staged, and labeled drums. Fifty-eight drums sorted from the South Yard. Eighty-eight drums prepared for off-site disposal.

ERCS sort and composite drums in South Yard. Load TUE 03/28/95; two (92 drums) containing 5060 gallons of flammable paint sludge taken offsite for disposal.

WED 03/29/95; ERCS sort 20 drums and consolidate 32 drums from the South Yard.

THR 03/30/95; ERCS sort 10 full drums from South Yard, and prepared drums for offsite disposal.



FRI 03/31/95; ERCS sort debris/drums from South Yard, and prepare drums for offsite disposal.

SAT 04/01/95; ERCS consolidate drums for off-site disposal and continue sorting drums/debris in the South Yard.

SUN 04/02/95; No site work.

MON 04/03/95; Thirty-two drums consolidated. Drums from waste groups TC-001 and TC-002 prepared for off-site disposal.

TUE 04/04/95; Load three (81 drums) with waste groups TC-001 and TC-002, flammable paint liquids/sludge were taken offsite for disposal. ERCS consolidated and sampled drums.

WED 04/05/95; ERCS stage waste groups TC-012, TC-014, and TC-017 for offsite disposal. ERCS consolidate drums.

THR 04/06/95; Eighty-three drums consolidated and put into waste groups. ERCS sort drums in South Yard and stage groups TC-012 and TC-017 for offsite disposal.

FRI 04/07/95; ERCS consolidate drums from waste groups TC-018 and TC-019, and sort and stage neutral drums.

SAT 04/08/95; ERCS continue consolidating waste group TC-019 and consolidate remaining drums from South Yard drum piles. ERCS label and prepare drums for offsite disposal.

SUN 04/09/95; No site work.

MON 04/10/95; ERCS stage and label remaining drums in South Yard. ERCS consolidate drums and place in their respective waste groups for offsite disposal. ERCS dissolve drum containing acid solids into a drum of water.

TUE 04/11/95; ERCS consolidate drums. Loads four and five (68 and 86 drums) from waste groups TC-012, TC-014, TC-017, TC-018, TC-019, and TC-021 were taken offsite for disposal. ERCS crush drums and debris and place into trailer for disposal as scrap metal.

WED 04/12/95; ERCS consolidate drums in South Yard, prepare acids waste group for off-site disposal, and sort inventoried drums into their respective waste groups.

THR 04/13/95; ERCS continue sorting drums into waste groups TC-012, TC-014, and TC-017. ERCS put debris/trash and non-hazardous drum material into roll-off container for off-site disposal.

FRI 04/14/95; Load six (40 drums) of acids were taken offsite for disposal via nuetralization.

SAT 04/15/95; ERCS sort and stage drums in waste group TC-011 (neutrals) that contain water. ERCS decant drum water into wastewater pond, label and prepare drums for offsite disposal, and perform site maintenance.

SUN 04/16/95; No site work.

# C. Next Steps:

Continue sorting, staging, and consolidating drums. Perform offsite disposal for hazardous and non-hazardous waste groups.

III. MATERIALS AND DISPOSITION

Material	Amount/ Method	Location
Waste paint	7,585 gal Fuel blending	Heat Energy(liquid) Advanced Technology Dallas, TX
Waste paint (sludge)	10,670 gal Fuel blending	Heat Energy Advanced Technology Dallas, TX
Flammable solids (paint chips)	4,730 gal Fuel blending	Hydrocarbon Recyclers, Inc. Tulsa, OK
Corrosive liquids, NOS, (acids)	2,200gal Deactivation	City Environmental Detroit, MI

# IV. COST INFORMATION

	Amount Budgeted	Cost To Date 04/15/95	Amount (%) Remaining
ERCS	\$ 715,000.00	\$ 615,462.15	24 %
TAT	\$ 200,000.00	\$ 102,965.64	48 %
EPA	**	\$ 88,200	**
TOTAL	\$1,240,000	\$ 806,627.79	35 %

TAT: Rick Neeley STATUS: Case Pending